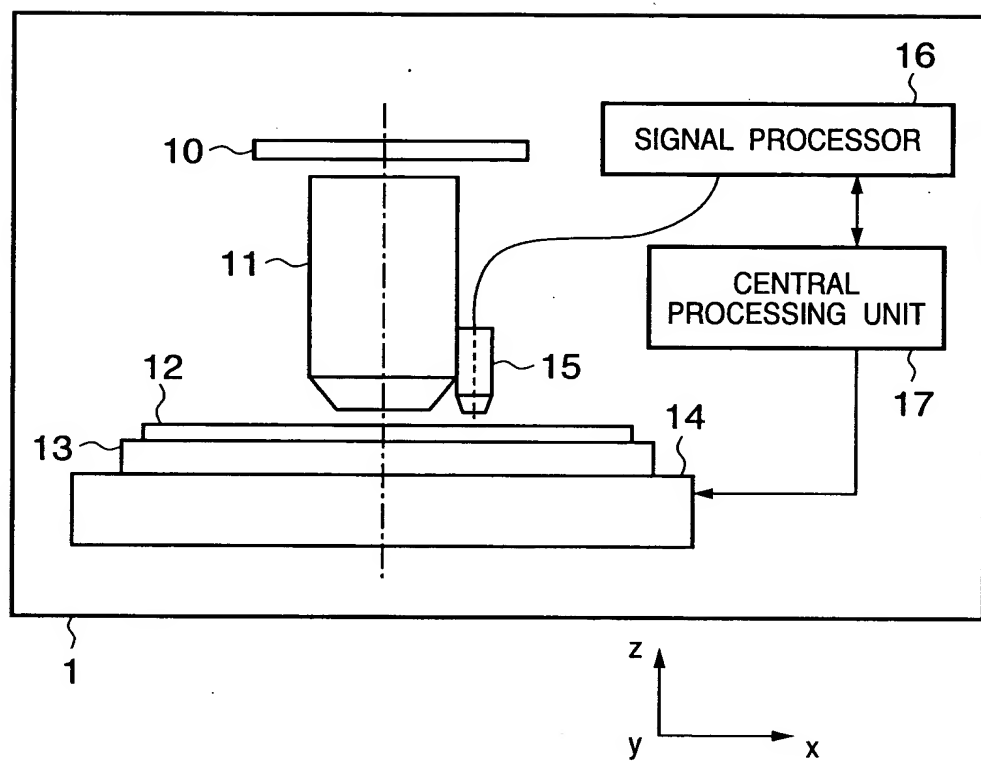
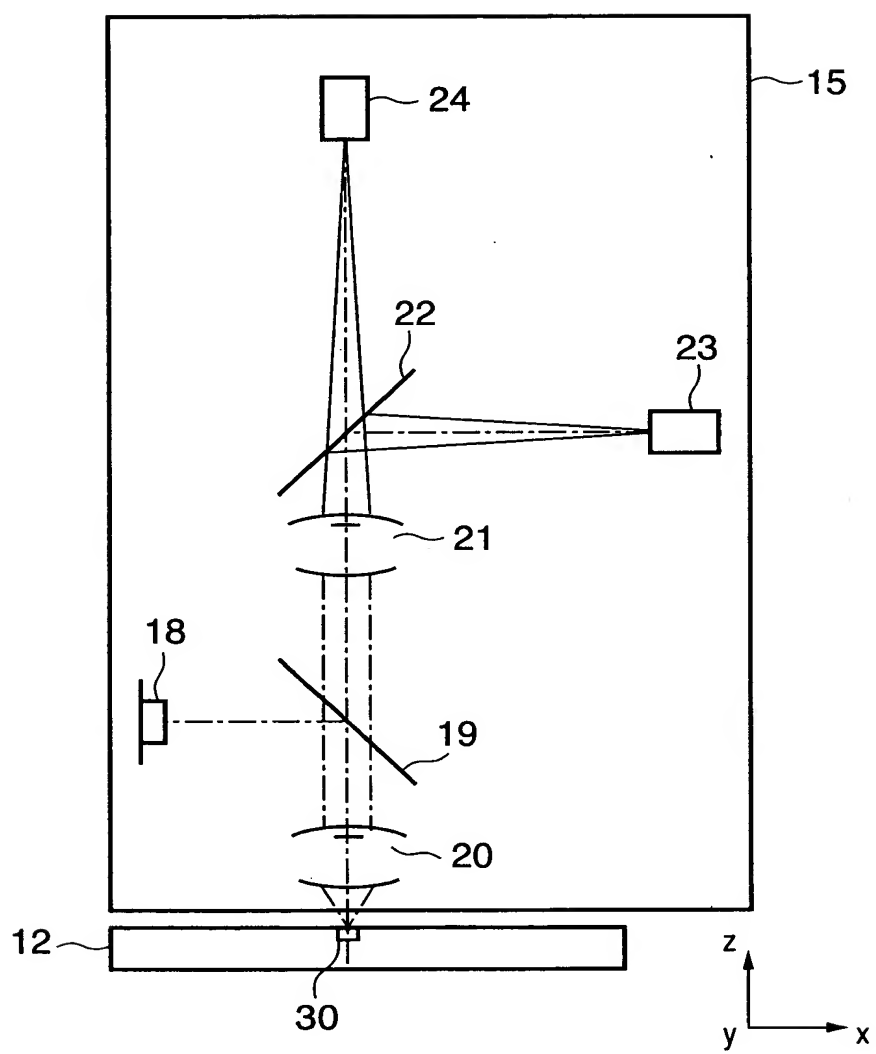


FIG. 1



F I G. 2

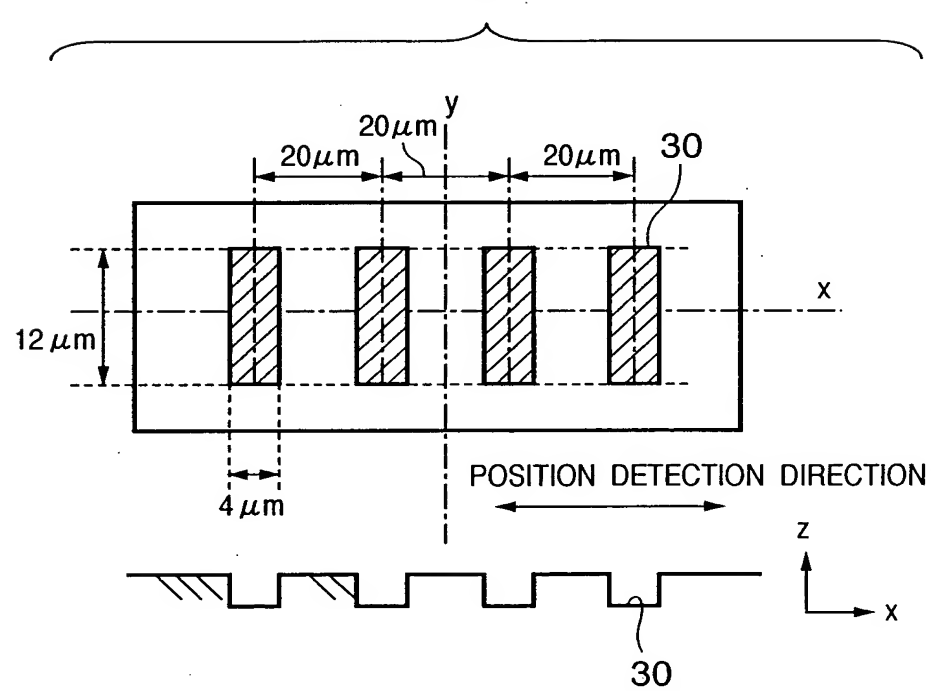
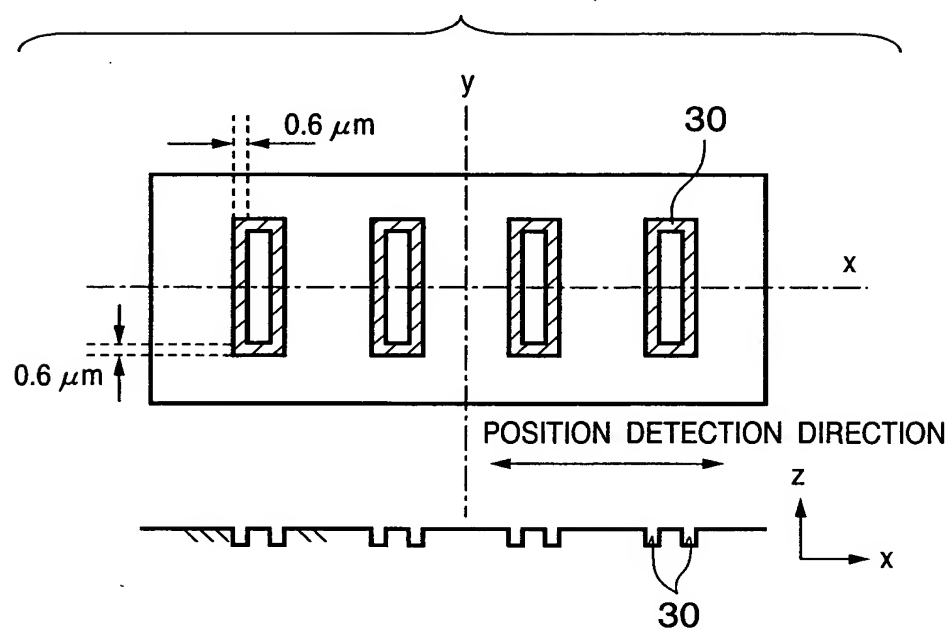
F I G. 3

FIG. 4

F I G. 5

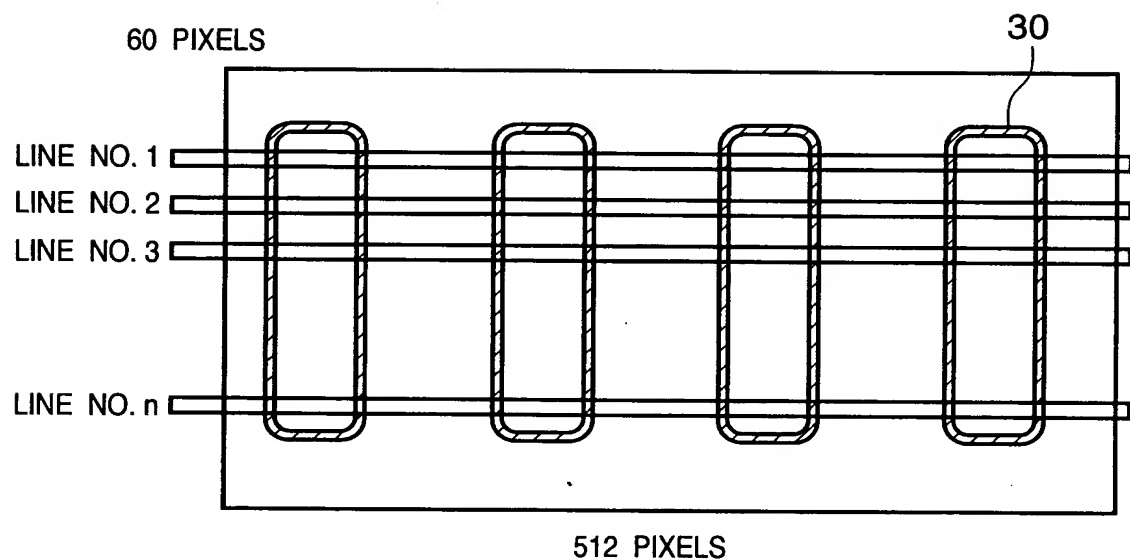
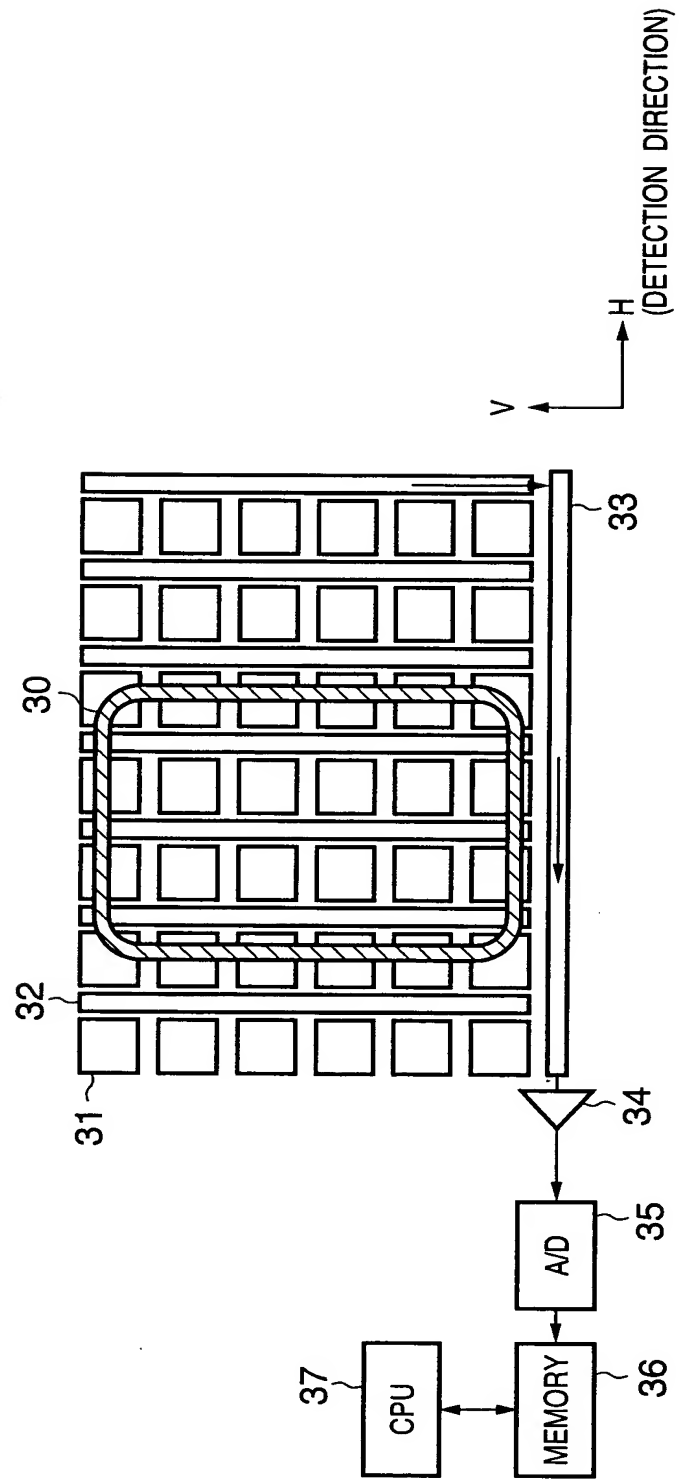
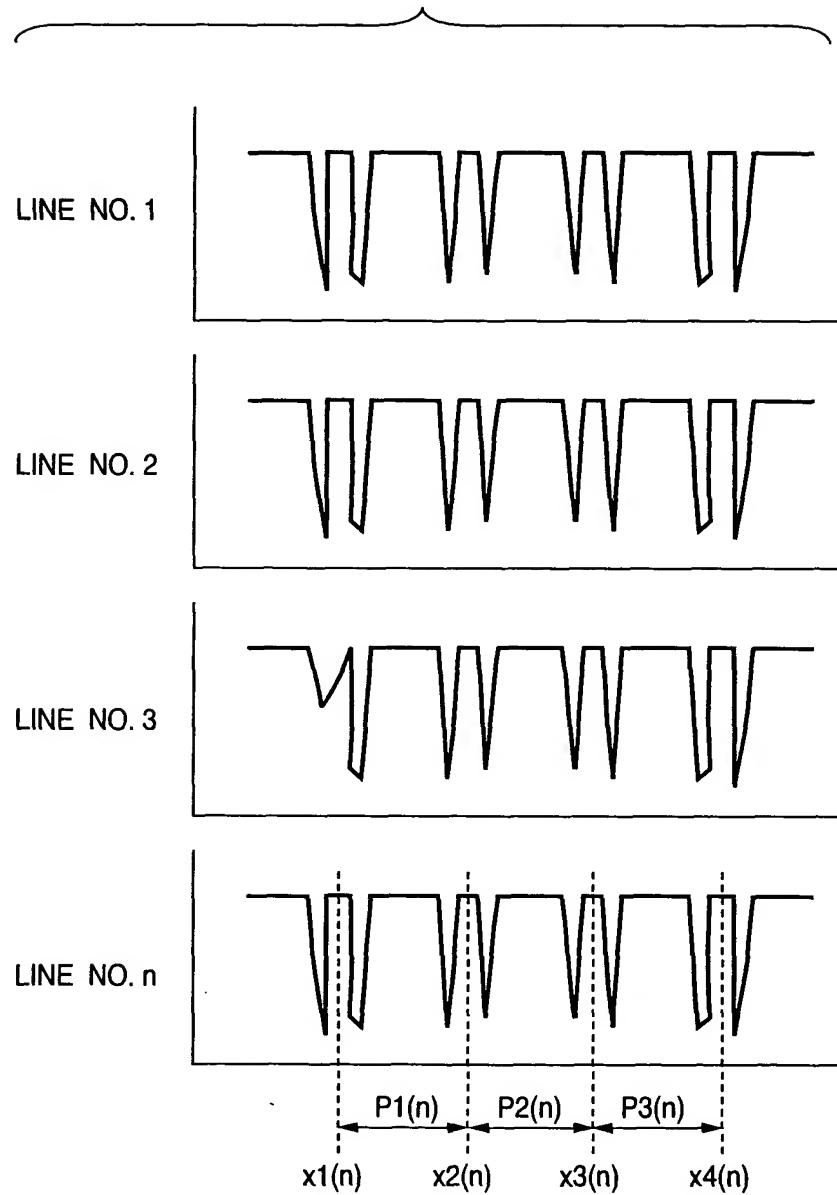


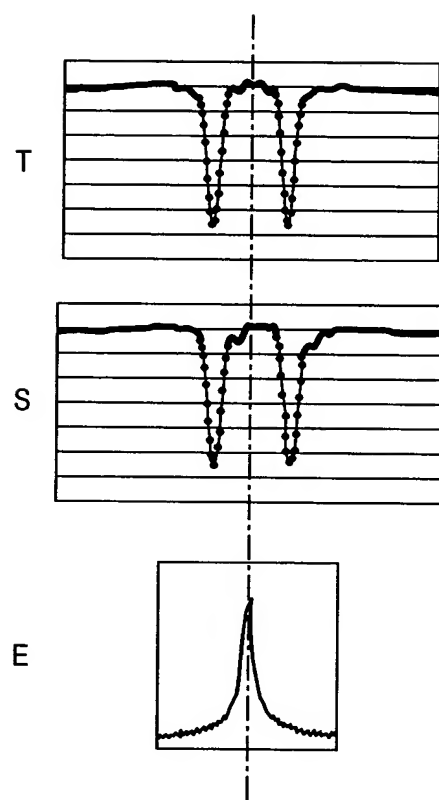
FIG. 6

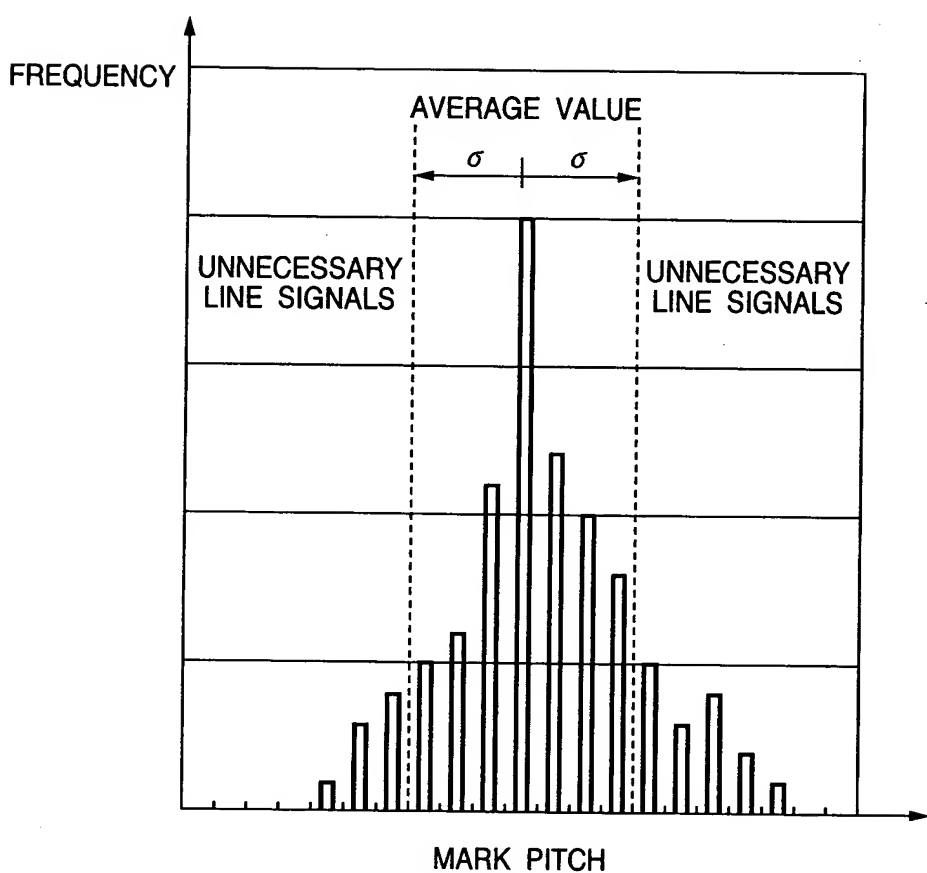


F I G. 7

8/23

F I G. 8



F I G. 9

10/23

FIG. 10

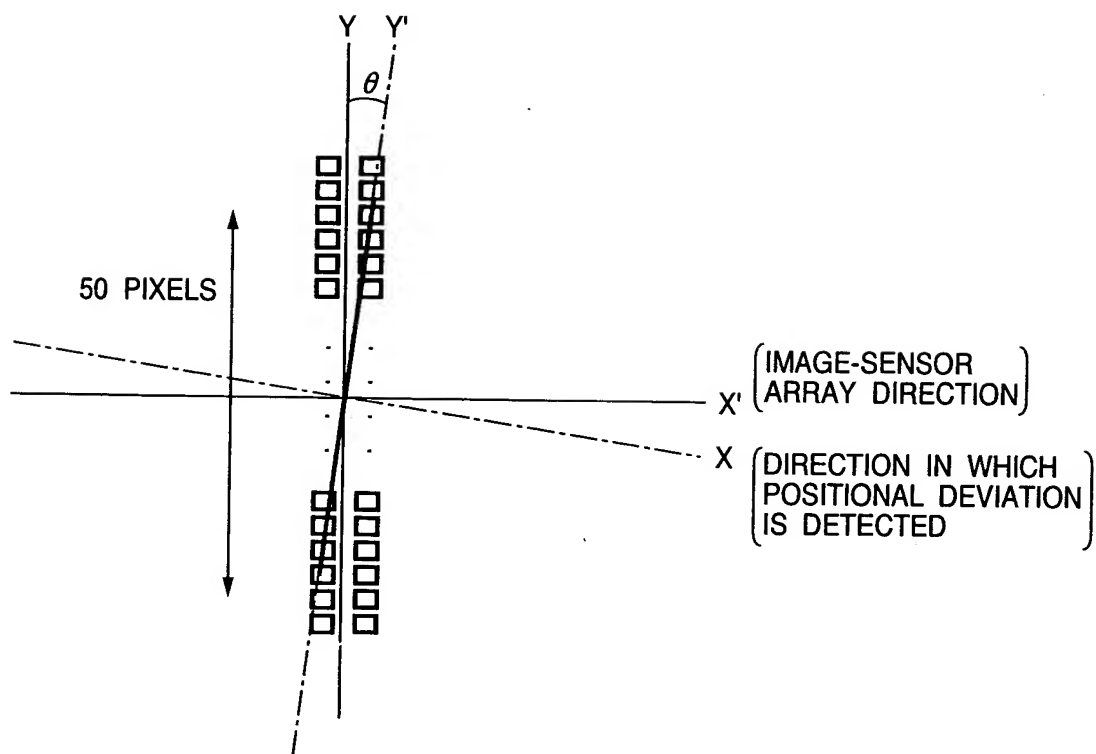
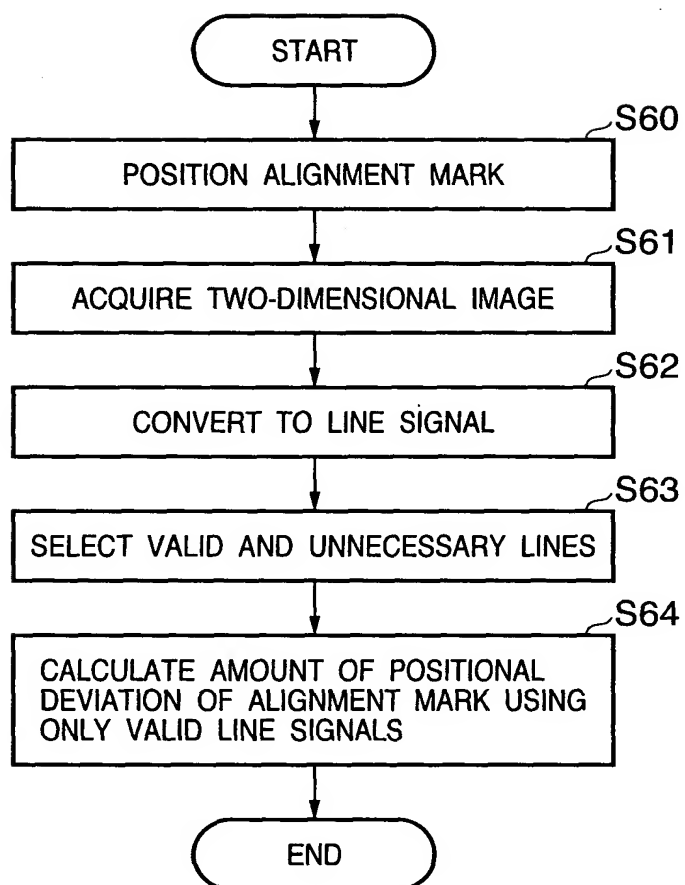
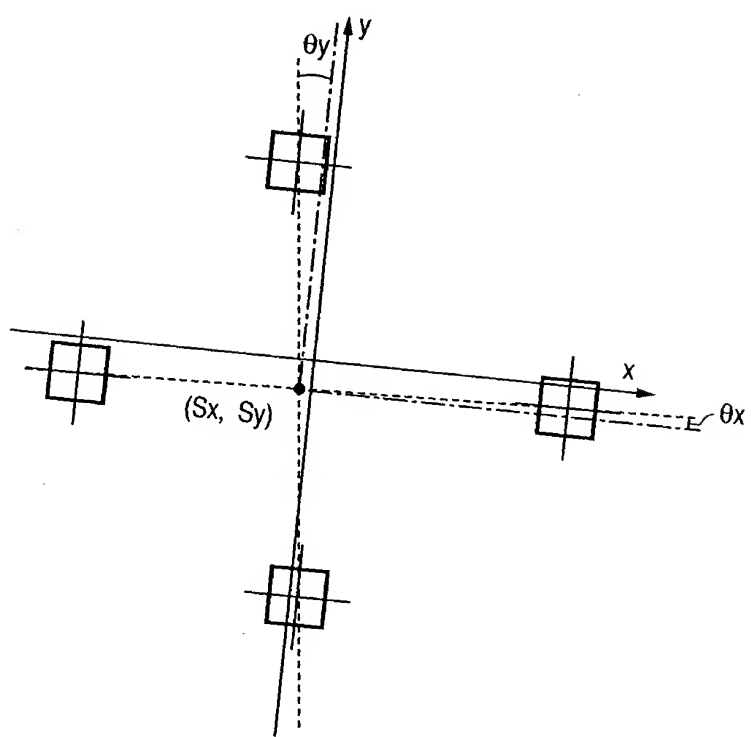


FIG. 11

12/23

FIG. 12



F I G. 13

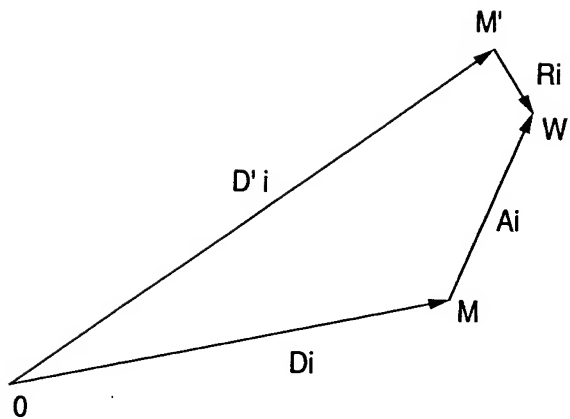


FIG. 14

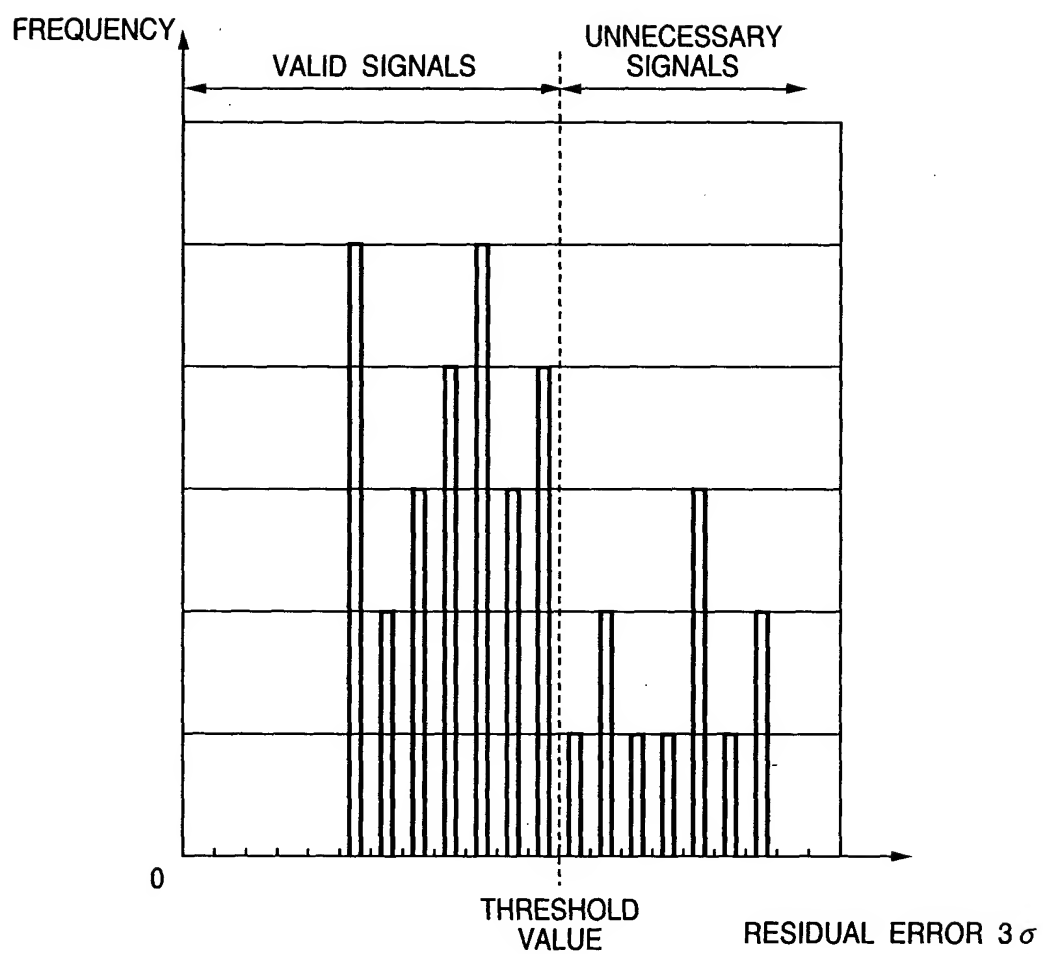


FIG. 15

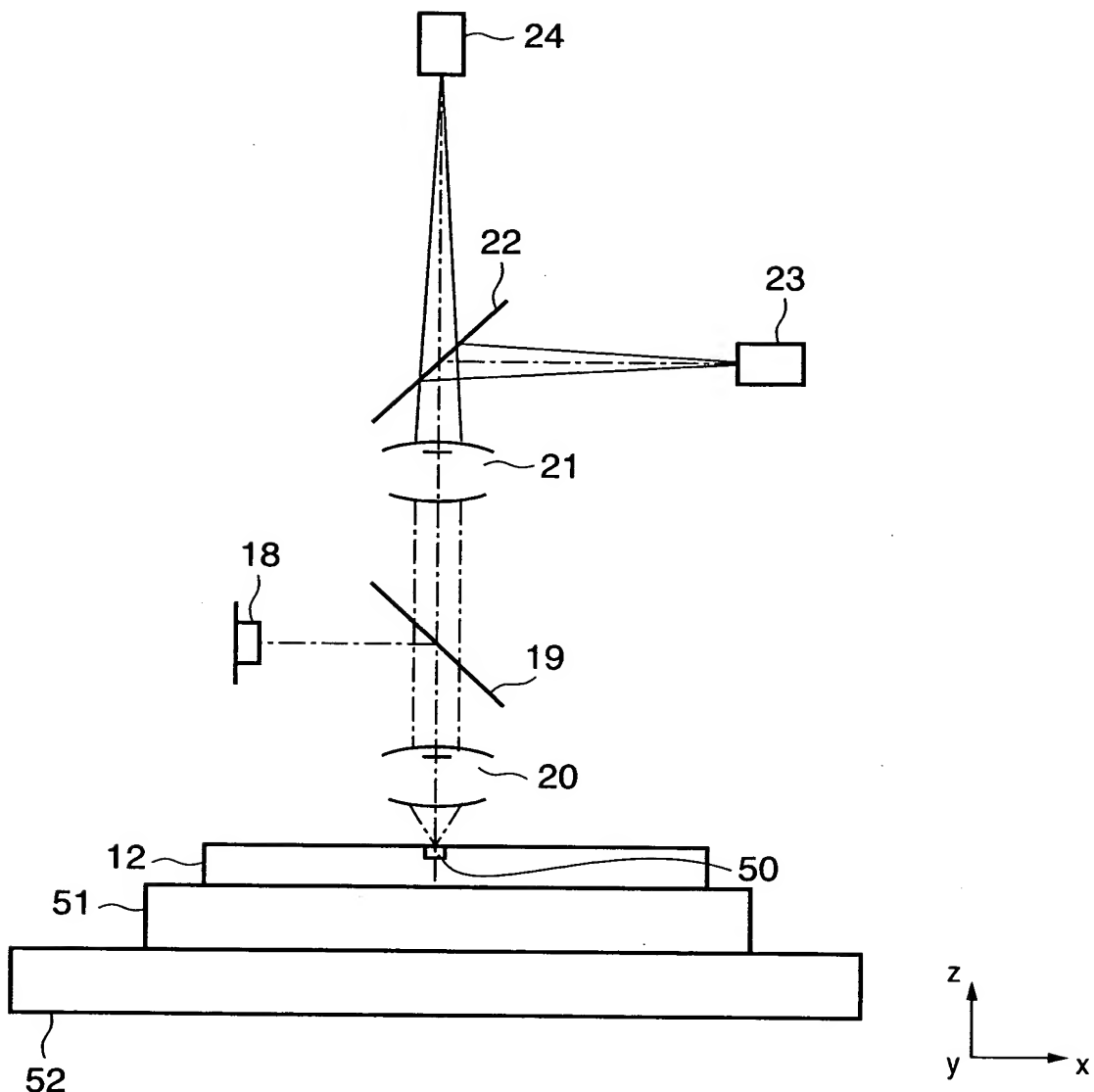


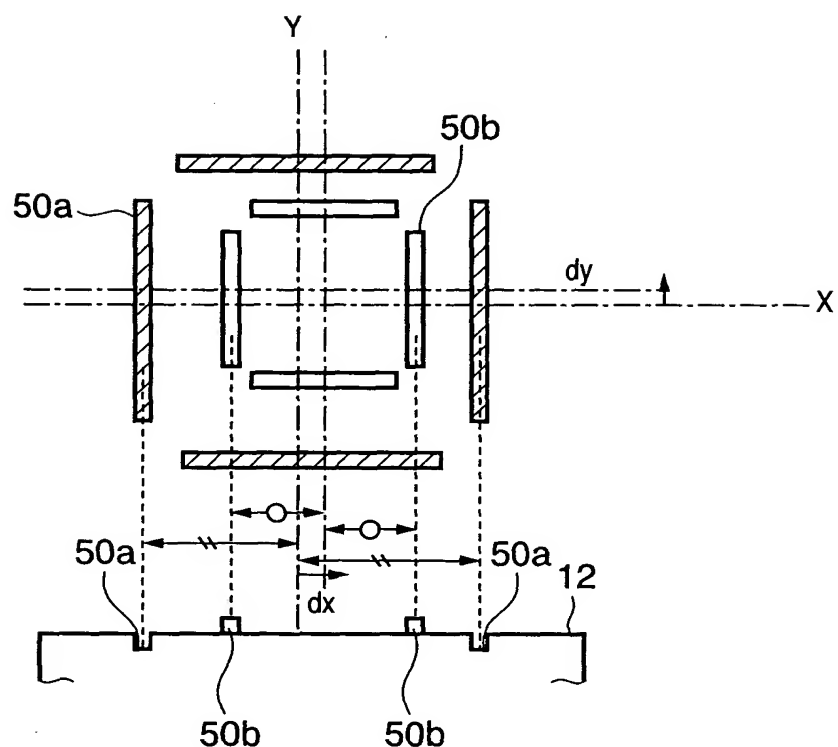
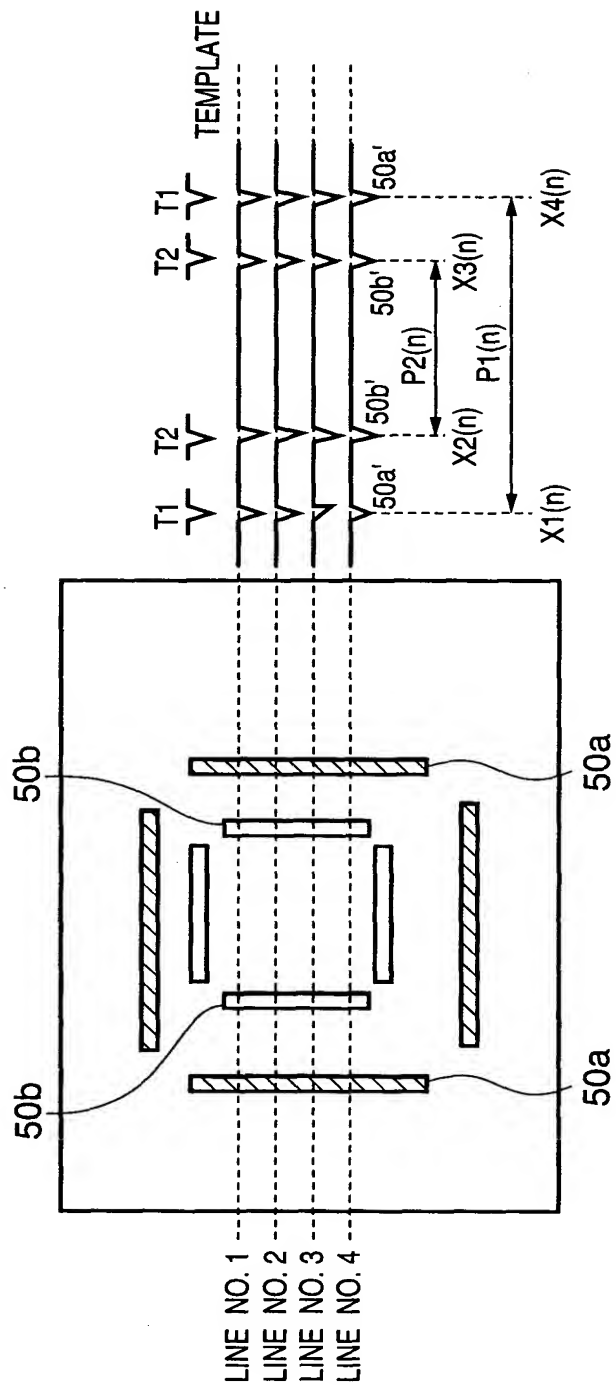
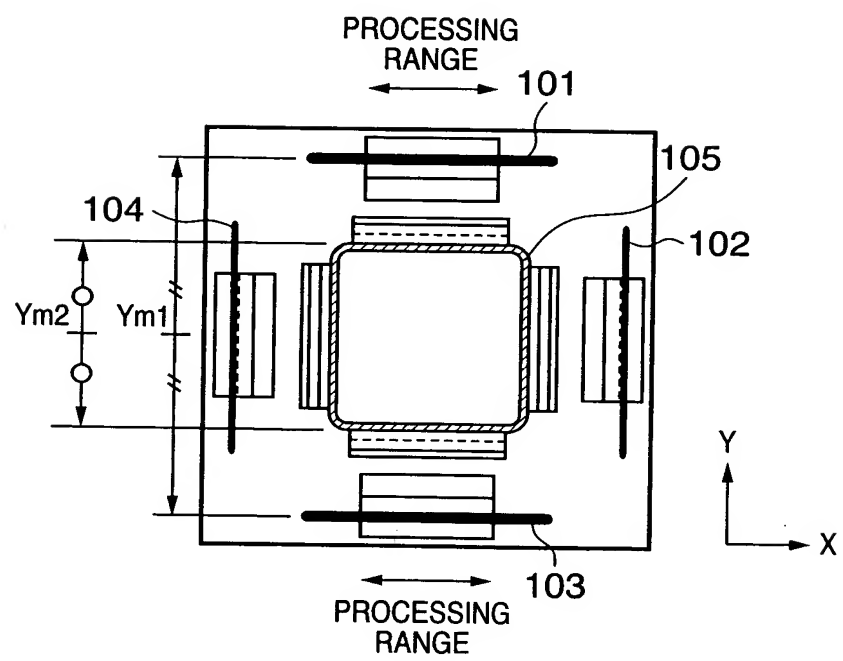
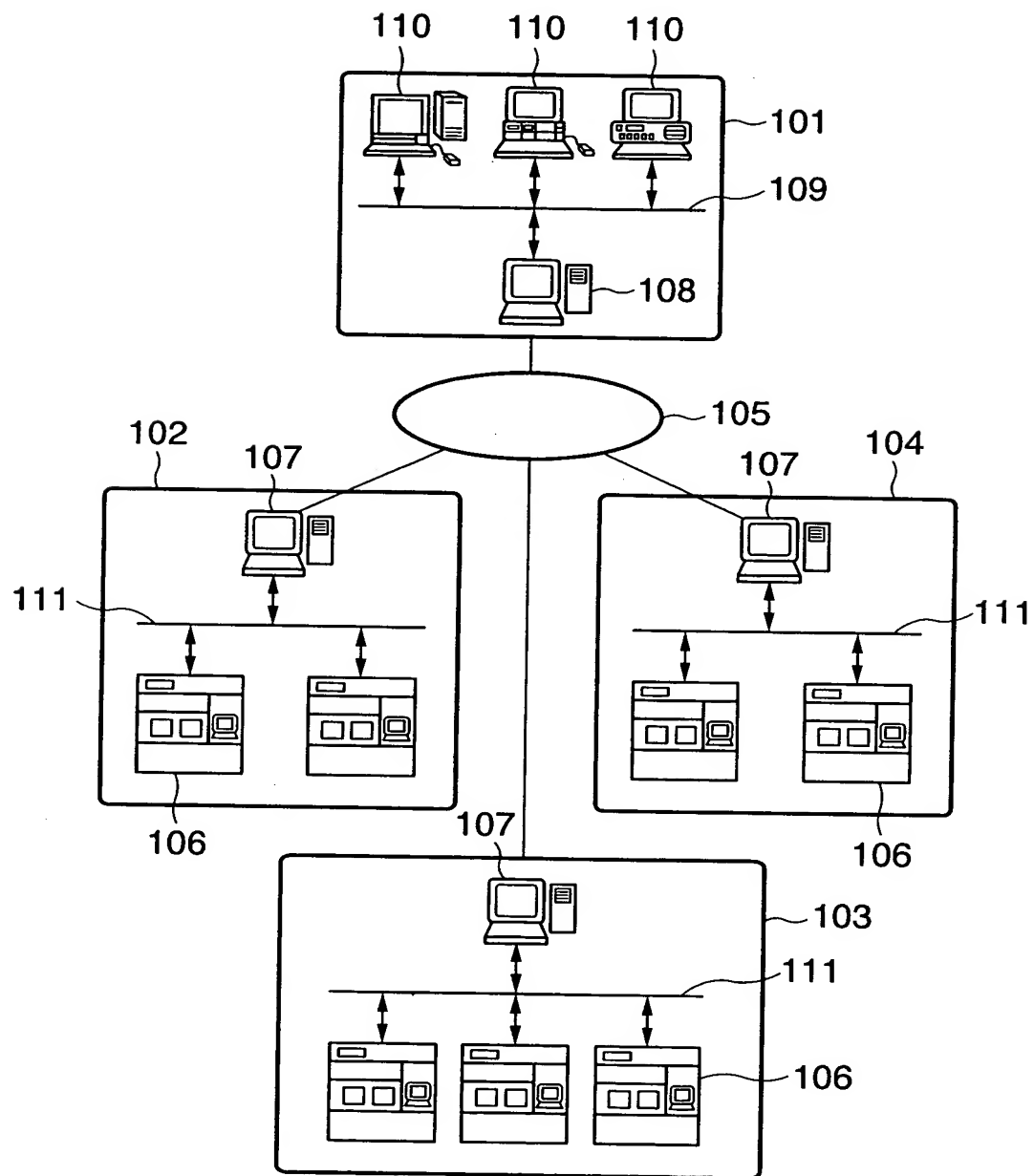
FIG. 16

FIG. 17



F I G. 18



F I G. 19

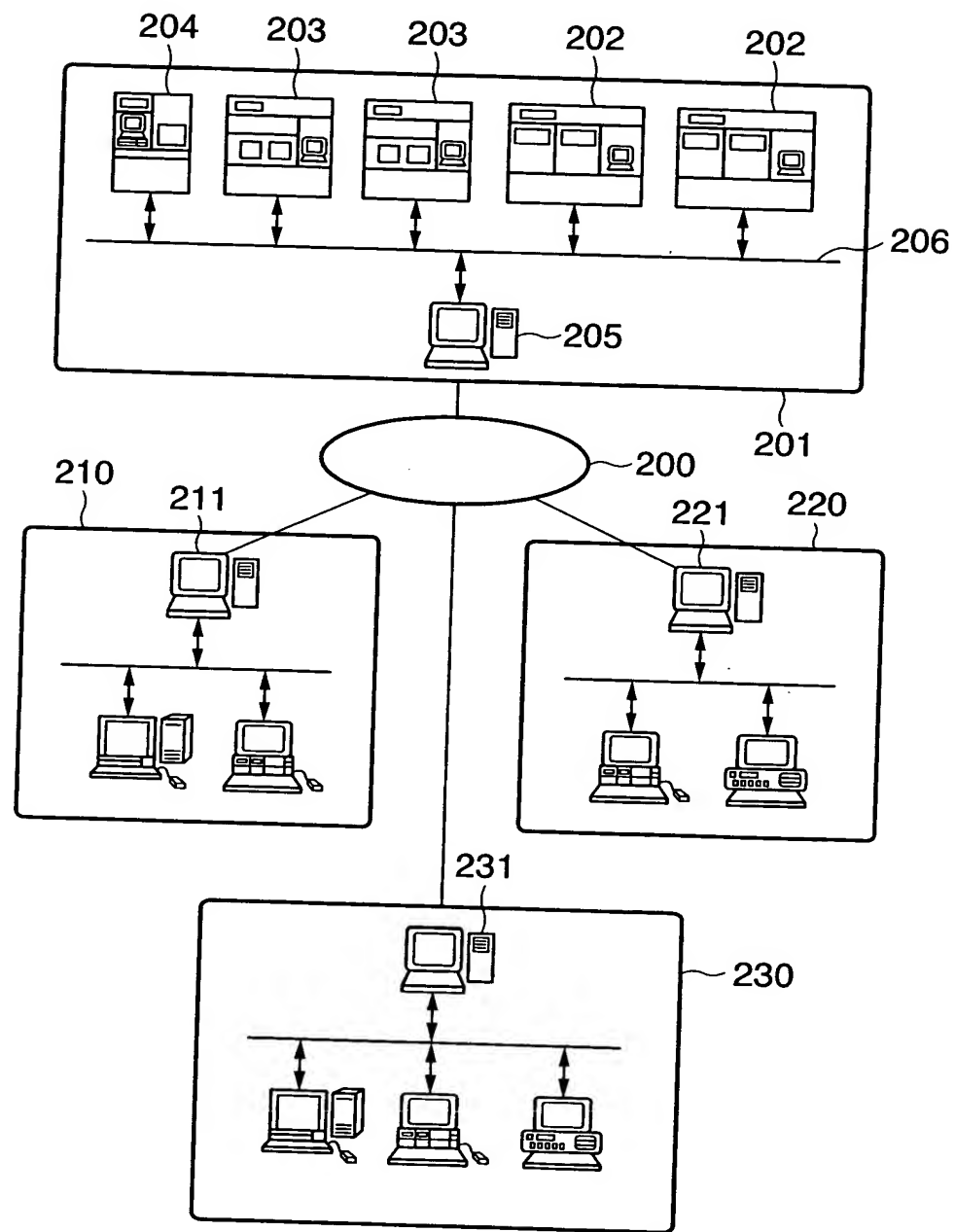
F I G. 20

FIG. 21

URL	http://www.maintain.co.jp/db/input.html	
MALFUNCTION DATABASE INPUT SCREEN		
ORDER DATE	2000/3/15	~ 404
MODEL	* * * * *	
SUBJECT MATTER	OPERATING MALFUNCTION (ERROR AT BOOTING) ~ 403	
EQUIPMENT SERIAL NO.	465NS4580001	~ 402
DEGREE OF URGENCY	D	~ 405
CONDITION	LED CONTINUES FLASHING AFTER POWER IS TURNED ON	
↑ ↓ ← →		
COUNTERMEASURE METHOD	POWER TURNED ON AGAIN (RED BUTTON PUSHED AT START UP) ~ 407	
↑ ↓ ← →		
PROGRESS REPORT	TEMPORARY MEASURES COMPLETED ~ 408	
↑ ↓ ← →		
SEND RESET		410 411 412
LINK TO DATABASE OF RESULTS SOFTWARE LIBRARY OPERATING GUIDE		

F I G. 22

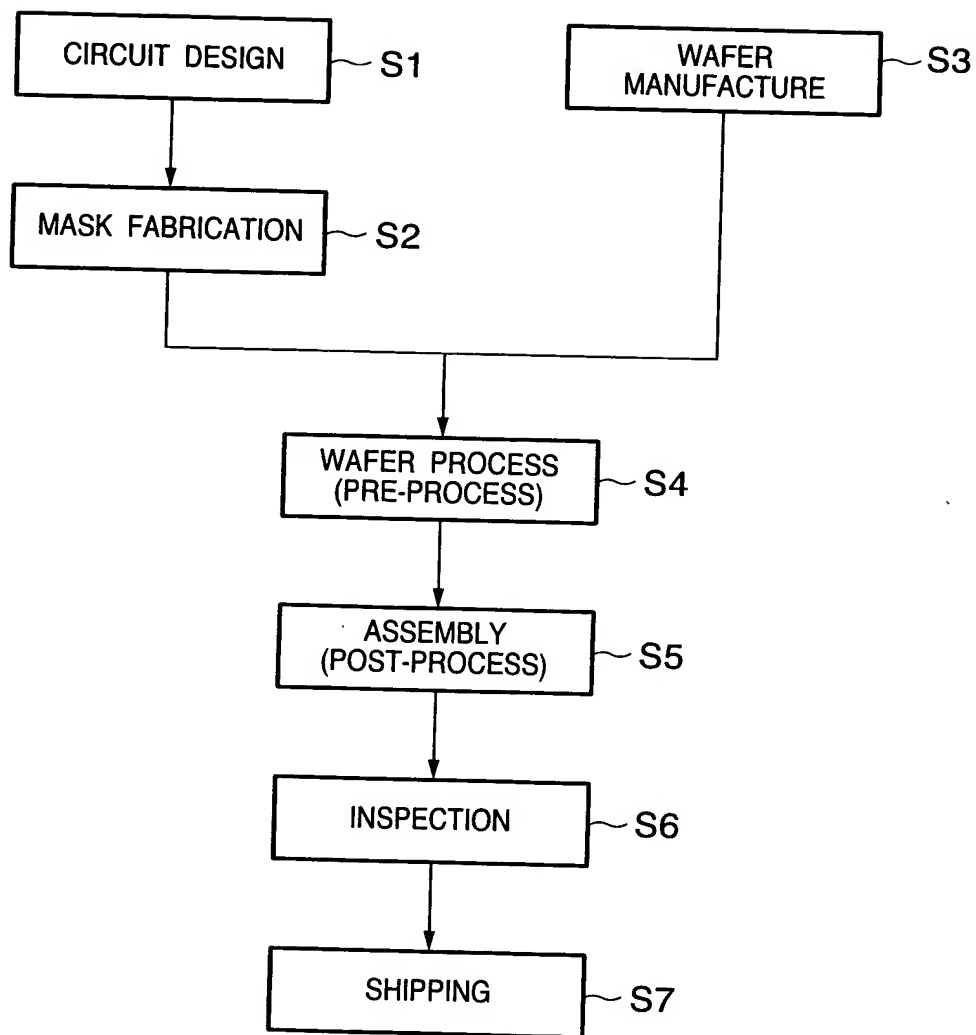


FIG. 23

